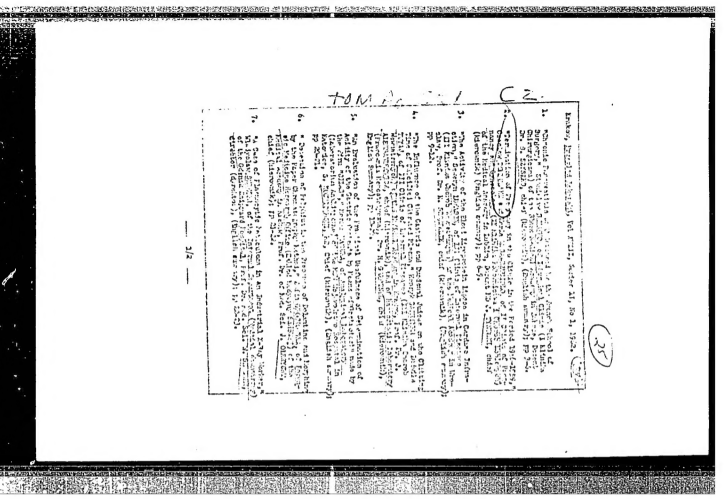
"APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756220016-1



APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756220016-1"

POLAND

THE PROPERTY OF THE PROPERTY O

TYNECKI, Jozef, TOMPOLSKI, Czeslaw, ZYCH, Mieczyslaw, and SEREWKO, Mieczyslaw, Socond Clinic of Obstetrics and Gynecology (II Klinika Poloznictwa i Chorob Kobiecych) of the AM [Akademia Medyczna, Medical Academy] in Lublin (Director: Prof. Dr. med. Jozef TYNECKI)

"Effect of Early Interruption of Pregnancy on Blood Sugar Level, Circulation, and Respiration."

Warsaw-Krakow, Przeglad Lekarski, Vol 19, Ser II, No 3, [24 Mar] 63, pp 180-181.

Abstract: [Authors' English summary] The authors examined the blood sugar level, as well as the circulation and respiration in 200 cases of early interruption of pregnancy with the use of various anaesthetics. The results of their investigation indicate that women should be hospitalized for abortions and that it is absolutely necessary for the operation to be painless. Of the 14 references cited only one is German and the others Polish.

1/1

POLAVO

TOWPOLSTE. Czesław, Second Clinic of Obstatrics and dynamicalogy (II klinika Polozatetka i Chorob Kobiacych), Ad Akademia Bedyczna, Bedicai Academy) in Lublin (Director, Prof. Dr. mea. J. TYNECKI)

"A Case of Felliculoms evarai."

Warsaw-Arakew, Przeciad Lekaraki, Vol 19, Ser II, No I, 63, no 15-15,

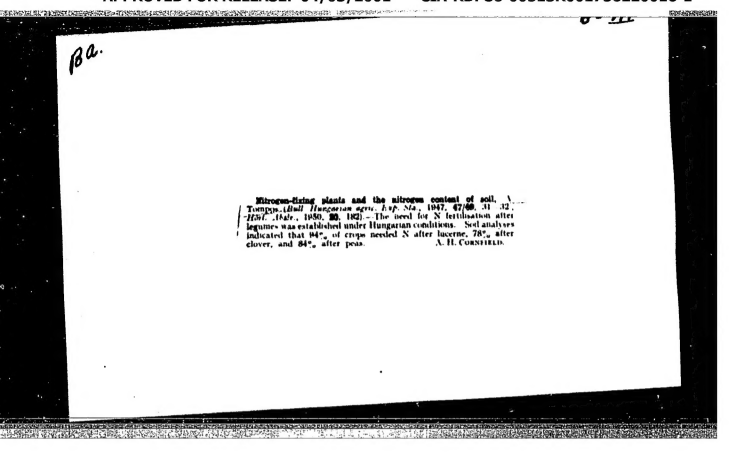
Abstract: The author describes and discusses a case of followless toward which was successfully treated by operation and irradiation. Of the 20 references, three (3) are in English, two (2) are to Aussian, and the other 15 in Polish.

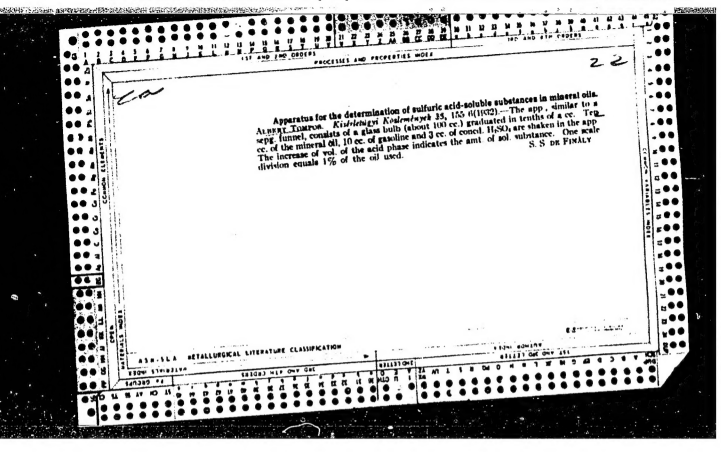
1/1

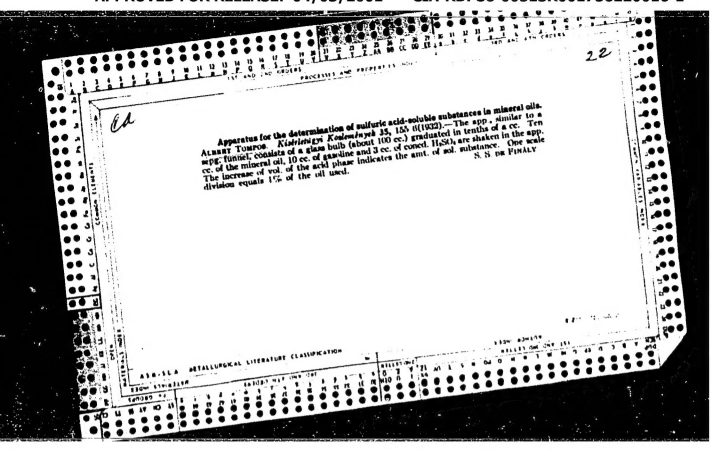
TYNECKI, Jozef; TOMPCLSKI, Czosław; HRUCZKOMSKI, Lech; WITORT, Malgorzata

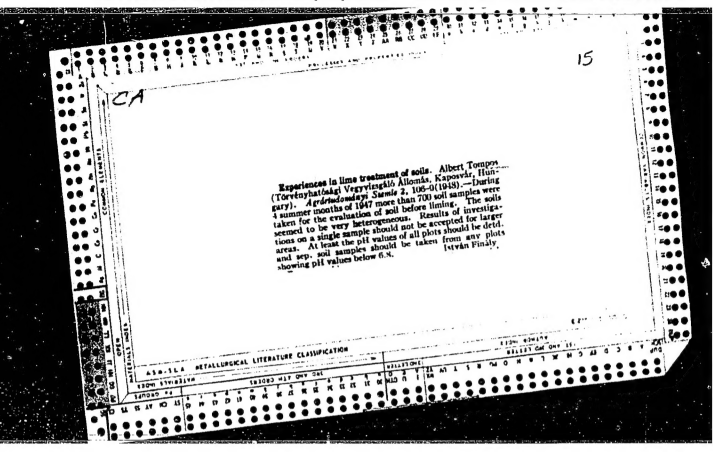
Relationship between the total free amino acid content in the
maternal blood serum and in the cord blood in labor at term.
maternal blood serum and in the cord blood in labor at term.
Pol. tyg. lek. 20 no.25:913-915 21 Je '65.

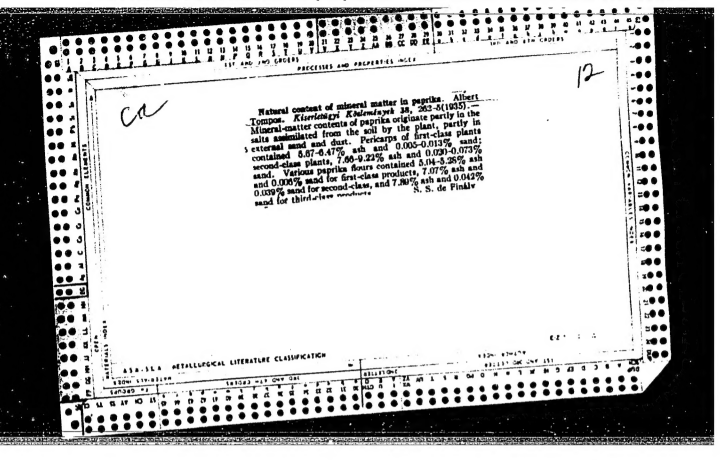
1, Z II Kliniki Poloznictwa i Chorob Kobiecych AM w Lublinie
(Kierownik: prof. dr. med. Jozef Tynocki).

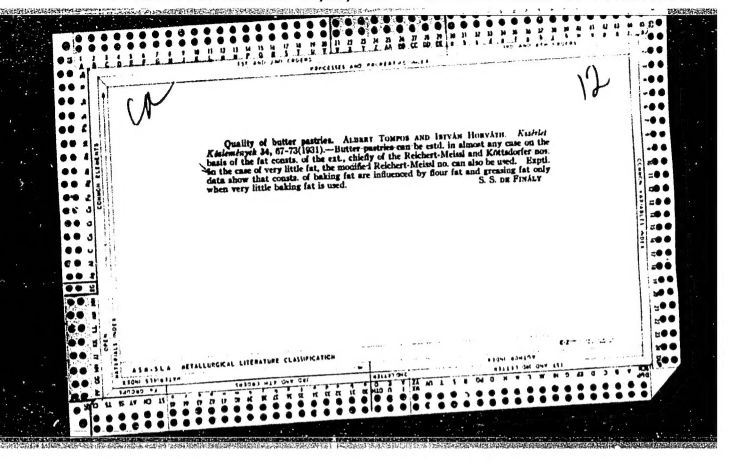






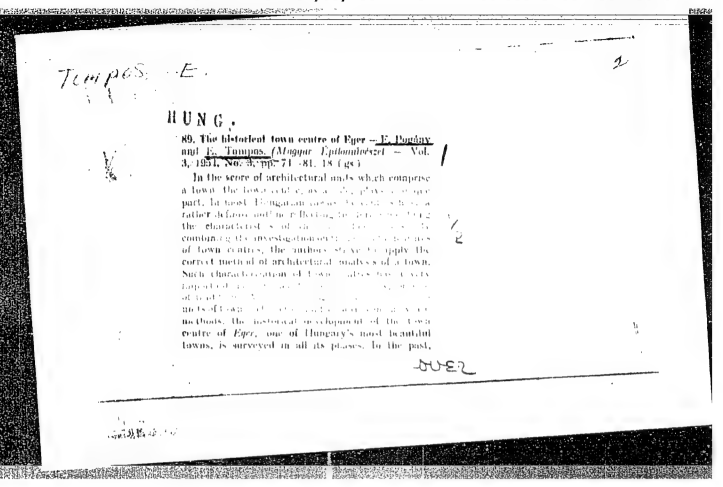






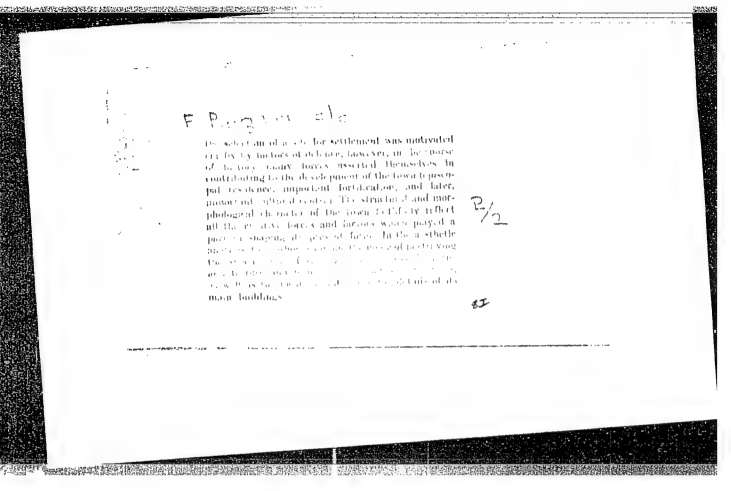
"APPROVED FOR RELEASE: 04/03/2001

CIA-RDP86-00513R001756220016-1



"APPROVED FOR RELEASE: 04/03/2001

CIA-RDP86-00513R001756220016-1



PETHO, Szilveszter, okl.banyamernok, egyetemi adjunktus; TOMPOS, Endre, okl.banyamernok, egyetemi adjunktus

Washing results to be expected at the preparation of the lower beank of the 5th aoal seam of the Feketevolgy mine. Beny lap 94 no.9:592-598 S '61.

1. Wehezipari Muszaki Egyetem, Asvanyelokeszitesi Tanszek, Miskolc.

FRANK, Tibor; SZASZ, Marton; MARK, Ferenc; BOSNYAK, Tamas; LUGOSI, Karoly; FEKETE, Istvan; TOMPOS, Karoly; KABDEBO, Kornel; JAVOR, Bela; SCHEFTSIK, Jeno; VOGL, Ferenc; REITER, Gyorgy

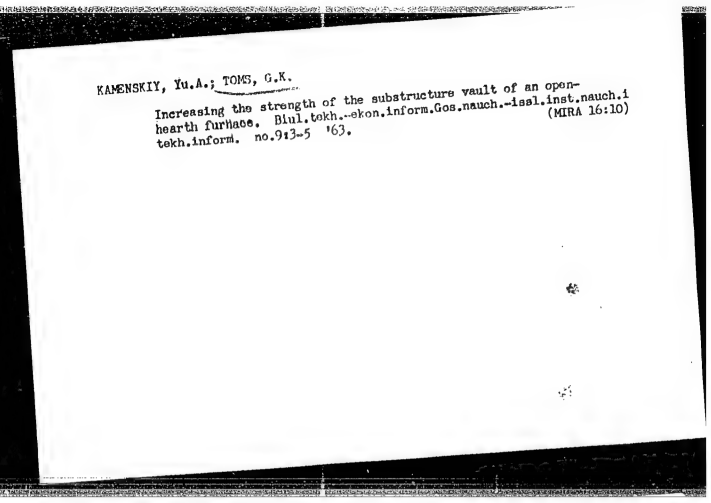
Conference on the current tasks of the light industry workers. Munka szemle 5 no.3:5-7 Mr '61.

1. Textilipari Muszaki Tudomanyos Egyesulet Ipargazdasagi Szakosztalya titkara (for Frank). 2. Kispesti Textilgyar munkaugyi osztaly vezetoje (for Mark). 3. Konnyuipari Miniszterium Munkaugyi es Oktatasi Onallo Osztalya vezetoje (for Szasz). 4. Ujpesti Gyapjuszovogyar munkaugyi osztalya vezetoje (for Bosnyak). 5. Kender Juta es Textil Ipar munkaugyi osztalya vezetoje (for Lugosi). 6. Kobanyai Textilgyar munkaugyi osztalya vezetoje vezetoje (for Lugosi). 6. Kobanyai Textilgyar munkaugyi osztalya vezetoje (for Fekete). 7. Konnyuipari Miniszterium Pamutipari Igazgatosaga mun- (for Fekete). 7. Konnyuipari Miniszterium Pamutipar munkaugyi osztalya vezetoje (for Kabdebo). 9. Majus 1 Ruhagyar munkaugyi osztalya talya vezetoje (for Kabdebo). 9. Majus 1 Ruhagyar munkaugyi osztalya vezetoje (for Javor). 10. Konnyuipari Miniszterium Len-Kenderipari Igazvezetoje (for Javor). 10. Konnyuipari Miniszterium Len-Kenderipari Igazvezetoje (for Scheftsik). 11. Ruhaipari gatosaga munkaugyi osztalya vezetoje (for Scheftsik). 11. Ruhaipari Tervezo Vallalat (for Vogl). 12. Goldberger Textilmuvek munkaugyi foosztaly vezetoje (for Reiter).

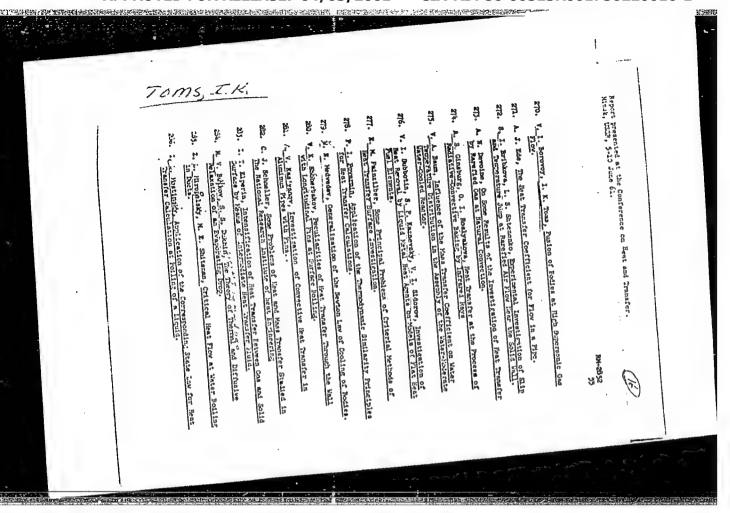
KAMENSKIY, Yu.A.; TOMS, G.K.

Service of a braced and suspended basic roof over the lower part of an open-hearth furnace. Matallurg 9 no.1:24-26 Ja '64 (MIRA 18:1)

1. Nachalinik martenovskogo tsekha Liyapayskogo metallurgicheskogo zavoda "Sarkanays Metalurgs" (for Kamenskiy). 2. Zamestiteli nachalinika martenovskogo tsekha Liyapayskogo metallurgicheskogo zavoda "Sarkanays metalurgs" (for Toms).



"APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756220016-1



APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756220016-1"

SHUMSKIY, K.P.; TOMS I.K., kand. tekhn.nauk, retsenzent;

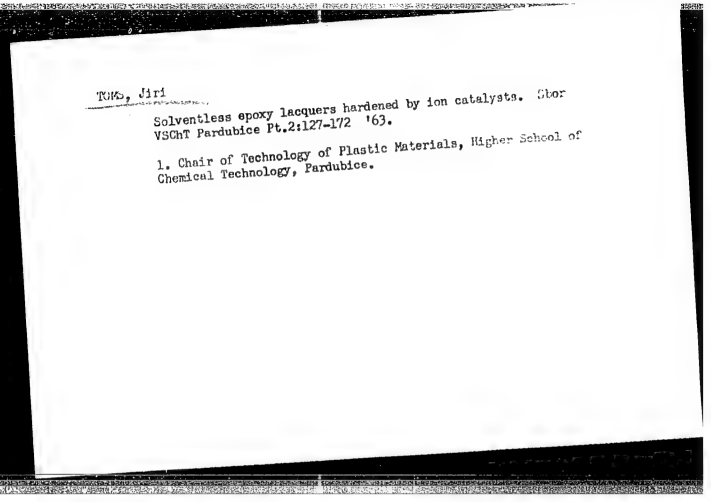
MAKSIMOVSKAYA, I.S., kand. tekhn. nauk, red.; SOKOLOVA,

T.F., tekhn. red.

[Vacuum apparatus and control instruments in chemical machinery

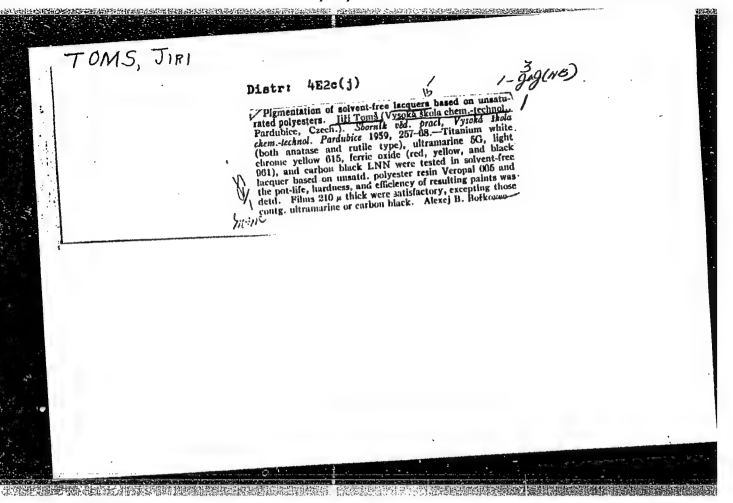
manufacture] Vakuumnye apparaty i pribory khimicheskogo mashinomanufacture] Vakuumnye apparaty i pribory khimicheskogo mashinostroeniia. Moskva, Mashgiz, 1963. 555 p. (MIRA 16:10)

(Vacuum apparatus) (Chemical machinery)



"APPROVED FOR RELEASE: 04/03/2001

CIA-RDP86-00513R001756220016-1



TOMS, JIRI

CZECHOSLOVAKIA/Chemical Technology - Chemical Products and

H-29

Their Application, Part 4. - Varnishes, Paints,

Paint Coatings.

: Ref Zhur - Khimiya, No 7, 1958, 23337 Abs Jour

Author

Jiri Toms

Inst Title : Film Formation Properties of Butyralkyds on Base of Δ -4-

-endomethylenetetrahydrophthaleic Acid.

Orig Pub

: Chem. prumydl, 1957, 7, No 5, 276-279

Abstract

A comparative study of drying alkyds, in which the phthaleic anhydride (I) is substituted completely or partially with the anhydride of \(\Delta \) -4-endomethylenetetrahydrophtha. leic acid (II) showed that this substitution resulted in a considerable improvement of the varnish color, viz.: at a 50%-ual substitution of I with II - from 20 kg of I to 10 mg of I, and at a complete substitution of I with II - down to 6 mg of I. Some slowing down of drying

Card 1/2

CIA-RDP86-00513R001756220016-1 "APPROVED FOR RELEASE: 04/03/2001

CZECHOSLOVAKIA/Chemical Technology - Chemical Products and Their Application, Part 4. - Varnishes, Paints, H-29

Paint Coatings.

Abs Jour

: Ref Zhur - Khimiya, No 7, 1958, 23337

takes place simultaneously (160 and 200 min. correspondingly, the control sample crying in 140 min.), and the brittleness and hardness of the film increase. It was established that in drying alkyds, I may be replaced with II in the amount of up to 50%, and in the non-drying alkyds

(resyls), I may be replaced completely.

Card 2/2

2209 15.8110

z/009/60/000/010/003/003

E112/E353

Toms, Jirí, Jarusek, Jaroslav and Rozan, Josef Chemical Resistance of Non-modified Epoxy-resins AUTHORS:

Chemický průmysl, 1960, No. 10, pp. 556 - 559 TITLE

A study of how an increase of molecular weight of PERIODICAL: cold-hardened, non-modified epoxy-resins affects their chemical resistance and how their chemical and physical constants differ from high-temperature (180 °C) cured epoxies is submitted. Five different types of epoxy-resins are included in the investiation, showing variations in the ratios of 2,2-bis-(-p-hydroxyphenyl)--propane: epichlorhydrine of 1:10, 1:2, 1:1,4,-1:1,35 and 1:109 and having molecular weights of 380, 480, 650 to 850, 900 to 1050 and 3200 to 4400, respectively. Each of the epoxy types was hardened at room temperature with diethylenetriamine or aminoamide resins. Raw materials were of Czechoslovak origin. In order to assess the chemical resistance of the different compositions films on steel and aluminium plates and also on glass tubes were prepared. The specimen samples were then subjected to the corrosive action of the following reagents: 8% acetic acid, 5% hydrochloric acid, 5 and 32% Card 1/4

Z/009/60/000/010/003/003 E112/E353

Chemical Resistance of Non-modified Epoxy-resins

sulphuric acid, 5% nitric acid, 15% sodium carbonate, 30% potassium hydroxide, 5% sodium chloride, 15% sodium 30% potassium hydroxide, 5% sodium chloride, 15% sodium bisulphite. Hot cured epoxy-resin PGA 40 was included in the tests as comparative standard. Strongest corrosive action on cold-hardened epoxy films was exerted by acids, particularly cold-hardened epoxy films was exerted by acids, particularly action action acid. Practically no corrosion was noticed even after 20 days with sodium chloride, carbonate or bisulphite. Epoxy-20 days with sodium chloride, with the exception of resin 1/4, improved chemical resistance, with the exception of resin 1/4,

where the ratio of bis-phenole; epichlorhydrine was 1:1,4 and which showed better stability if hardened with amino-amido resins. As a rule, chemical resistance increases with increased molecular weight. The high-temperature cured epoxies are marked by good resistance to all the tested reagents, with the exception of HCl and NaCl, which after 20 days of exposure caused a corrosion of 20% of the exposed areas. Results of corresion tests on steel plate, carried out according to DIN 53210 are tabulated. Best resistance was shown by heat-cured

Card 2/4

Z/009/60/000/010/003/003 E112/E353

Chemical Resistance of Non-modified Epoxy-resins

epoxy-resin PGA 40 and non-modified epoxy-resin with the highest molecular weight (3200 to 4400), hardened with diethylenetriamine. The corrosive action on non-modified epoxy-resins was found to decrease in the following order: resins was found to decrease in the following order: CH₂COOH > 5% HCl > 5% H₂SO₄ > 32% H₂SO₄ > 5% HNO₃ > 30% KOH > 5% NaCl > 15% NaHSO₃ > 15% Na₂CO₃. Where chemical attack occurred it was due to the formation of corrosion by-products, with the exception of acetic acid, which causes film destruction with the exception. Results of chemical resistance tests on prior to corrosion. Results of chemical resistance tests on films applied to glass tubings are also tabulated. Most films applied to glass tubings are also tabulated. Most destructive action is again shown by acetic acid, to which only PGA 40 is resistant. Films from resin 1/4, hardened with amino-amide resins had good stability in solutions of alkalis, NaCl and NaHSO₃.

Card 3/4

z/009/60/000/010/003/003 E112/E353

Chemical Resistance of Non-modified Epoxy-resins

There are 1 figure, 3 tables and 8 references: 4 English,

3 German and 1 Czech.

ASSOCIATION:

Vysoká škola chemicko-technologická, Pardubice

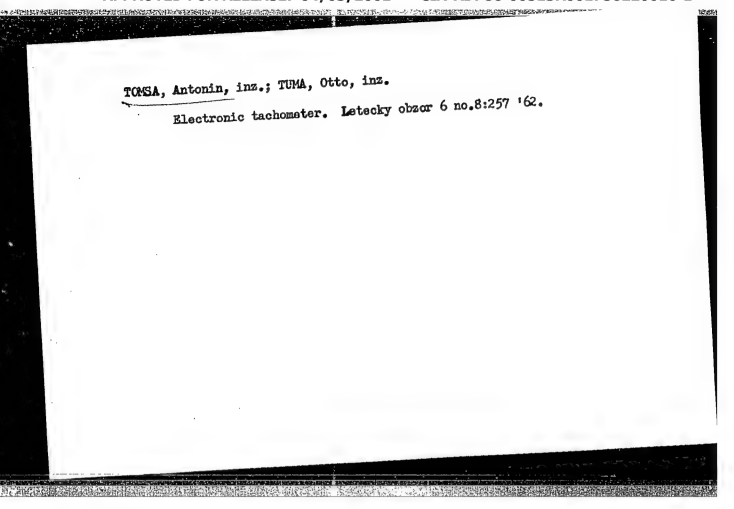
(University of Chemical Technology, Pardubice)

SUBMITTED:

March 15, 1960

Card 4/4

CIA-RDP86-00513R001756220016-1" APPROVED FOR RELEASE: 04/03/2001



z/040/62/000/003/003/003 D006/D102

Tomsa, Ant., Engineer, and Tuma, C. O., Engineer AUTHORS:

Universal amplifier for vibration measuring and recording TITLE:

Letecký obzor, no. 3, 1962, 90 PERIODICAL:

The article presents a description of a universal amplifier with an input resistance of 2 M \O and four outputs for a pointer meter, a recorder, a cathode-ray oscilloscope and a loop oscillograph, respectively. It can be used for measuring vibrations of engines and machines, for dynamic stress measurements using strain gauges, or as a high-sensitivity amplifier for various other low, alternating voltages. The amplifier sensitivity is such that vibration amplitudes as low as low can be determined and registered. The instrument is a low-frequency, three-stage amplifier with a filter suppressing frequencies below 50 cps, four cathode followers, and a built-in pointer meter. Its total gain is 103. The input sensitivity can be varied from 5 to 500 mV in seven steps. The instrument has a built-in voltage stabilizer permitting its plugging into a 220 V, 50 cps

Card 1/2

z/040/62/000/003/003/003 D006/D102

Universal amplifier ...

line with ± 10% deviation. Some of these amplifiers already are in operation at the ZJS in Prague-Jinonice, and the Rukov - sdružený podnik okresu Děčín, závod 122 Varnsdorf (Rukov - Associated Enterprise of the Dečín District, plant 122, Varnsdorf) will produce a larger number of these amplifiers. There are 4 figures.

Card 2/2

CIA-RDP86-00513R001756220016-1" APPROVED FOR RELEASE: 04/03/2001

"APPROVED FOR RELEASE: 04/03/2001 C

CIA-RDP86-00513R001756220016-1

TOMSA, Antonin, inz.; TUMA, C.O., inz.

General amplifier for measuring and recording of vibrations. Letecky obzor 6 no.3:90-91 '62.

"APPROVED FOR RELEASE: 04/03/2001

CIA-RDP86-00513R001756220016-1

z/040/62/000/008/001/002 D005/D102

Tomsa, Antonín, Engineer and Tuma, Otto, Engineer

AUTHOR:

TITLE:

Electronic revolution meter

PERIODICAL:

Letecky obzor, no. 8, 1962, 257

The article describes an electronic revolution meter with photoelectric pickup of revolutions that can measure speeds up to 100,000 rpm with a + 1-rpm accuracy. In addition, the instrument can measure frequencies of sinusoidal and nonsinusoidal voltages up to 100 kc with an accuracy of + 1 kc, and time intervals from several milliseconds to several hours with an accuracy of ± 10 microseconds. The revolution meter operates on the principle of pulsed pickup of revolutions with indication on a digital electronic counter. The entire set has a size of 490x730x340 mm and consists of a photoelectric pickup, a frequency substandard, an electronic timer and an electronic counter, all arranged into three interconnected panel units. The panel arrangement makes possible independent use of the individual panels e.g., as an independent counter with manual or remote

Card 1/2

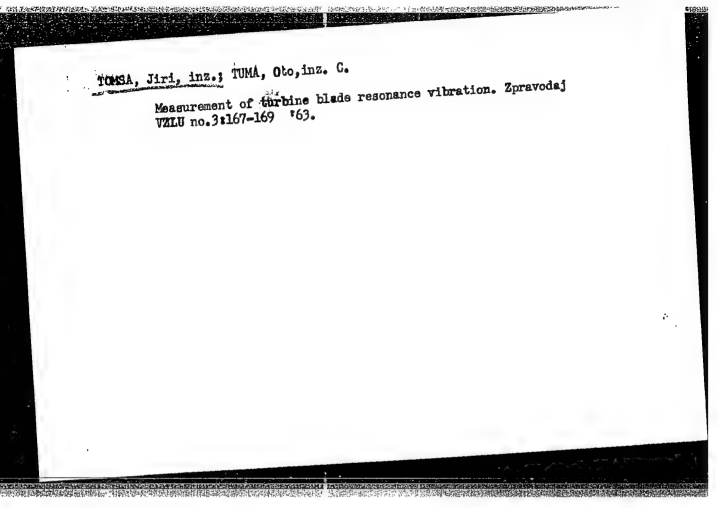
Electronic revolution meter

Z/040/62/000/008/001/002 D005/D102

control; as a source of electric impulses with variable intervals; or as a source of accurate frequencies. There are 3 figures.

Card 2/2

- 2. To Control the Supplemental Assessment Control to Supplemental Control to : RUMANIA COUNTRY CATEGORY: Chemical Technology. Chemical Products and
Their Applications. Elements. Oxides. Mineral*
ABS. JOUR.: RZKhim., No. 23 1959, Ro. 82779 : Bota, T.; Tomsa. G. MORTUA : Increased Productivity of the Ammonia Synthesis TITLE Units. ORIG. PUB. : Rev. chim. (RPR), 1959, 10, No 3, 154-157 : The bottlenecks existing individually in the ARETRACT cooper-ammonium purification and in the NH3 synthesis are indicated. Described are means through which the productivity of the plant was increased by 75%. *Acids, Bases, Salts. 1/1 CARD:



TCMSA, K.

Laying out transportation lines with the aid of photogrammetric pictures. p.25. Ceskoslovenska akademie zem delskych ved. SBORNIK. RADA LESNICTVI. Praha. Vol. 28, no. 1, Feb, 1955

SCURCE: East European Accessions Lint, (EEAL), Library of Congress, Vol. 4, No. 12, December 1955

TOMSA, K

Cinematic concept of reciprocal orientation of photographic pictures. p.151. SBORNIK RADA LESNICTVI. Praha. Vol. 29, no. 2, February 1956

SOURCE: East European Accessions List, (EEAL) Library of Congress Vol. 5, No. 8, August 1956

TOMSA, K.

Nomogram for calculating the correction of angle inclination in aerial TOMSA, K. photographs. p. 793.

Vol. 29, No. 11, Nov. 1956. SBORNIK. EADA LESNICTVI ACRICULTURE Praha, Czechoslovakia

East European Accession, Vol. 6, No. 2, Feb. 1957

CIA-RDP86-00513R001756220016-1" APPROVED FOR RELEASE: 04/03/2001

s/035/62/000/003/026/053 A001/A101

AUTHOR:

Tomsa, K.

TITLE:

Foundations of analytical photogrammetry

Referativnyy zhurnal, Astronomiya i Geodeziya, no. 3, 1962, 14, abstract 3G119 (Vistav geodet., topograf a kartograf.", 1960, v. 5,

PERIODICAL:

no. 2, 135-155, Czech; Russian and German summaries)

The author considers various stages of photogrammetric processing of aerial photographs in developing networks of spatial phototriangulation by analytical method. It is noted that errors in determining coordinates of the TEXT: points of the model depend, in the first place, on errors in elements of reciprocal orientation and consequently, on errors in measurements of transverse parallaxes. The author points out that measurement of transverse parallaxes with an error of \sim 0.01 mm assures an increase in accuracy of determining elements of reciprocal orientation by almost 1.5 times. He proposes to orient the first and the last stereopairs in the route by reference points, to ensure a better determination of the scale of models. Saving from application of analytical

Card 1/2

s/035/62/000/003/026/053 ACO1/A1G1 Foundations of analytical photogrammetry

methods depends first of all on the possibility of reducing the amount of

geodetic control network.

V. Orlov

[Abstracter's note: Complete translation]

Card 2/2

CIA-RDP86-00513R001756220016-1" APPROVED FOR RELEASE: 04/03/2001

TOMSA, Octavian, ing.

Organization of the construction site. Constr Buc 16 no.737: 3 22 F*64.

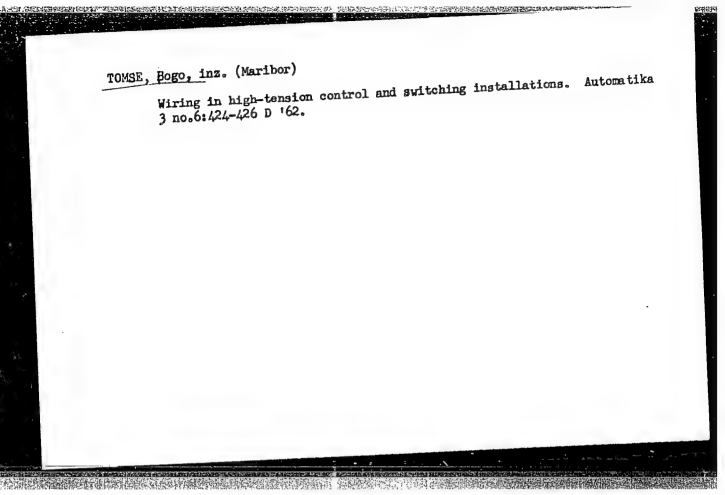
1. Seful serviciului tehnic din Trustul Regional de Constructii de Locuinte, Banat.

TOMSCIK, Jozsef, dr.[deceased]

40th anniversary of the discovery of polysaccharide serology. Orv. hetil. 106 no.10:435-437 7 Mr 165

1. Baseli Egyetem Kozegeszsegtani es Mikrobiologiai Intezet (igazgato: Tomscik, Jozsef, dr. [deceased].

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756220016-1"

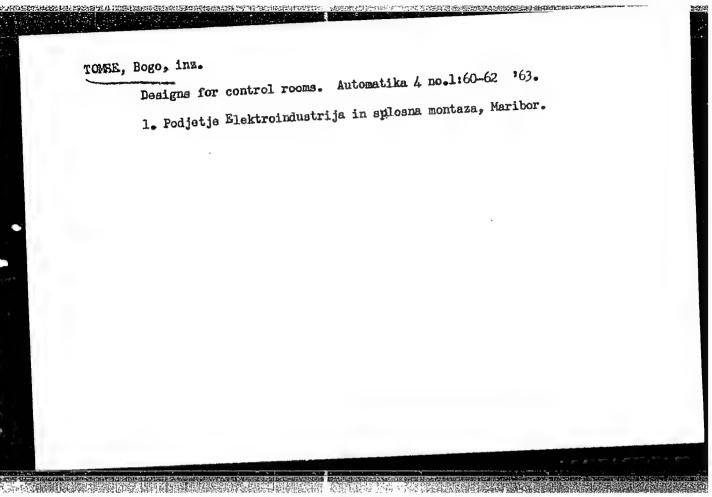


TOMSE, Bogo, dipl. inz. el. (Maribor, Gosposvetska cesta 20)

Production and protection of transformer supply stations. Automatika 5 no.1:46-49 64.

1. Member of the Maribor Board of Editors, "Automatika".

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756220016-1"



TOMSE, Valentin

Jesih, Franjo (1897-1961); obituary. Elektroprivreda 15 no.1:35 Ja '62.

1. Clan Republickog redakcionog odbora za NR Sloveniju, "Elektro-privreda."

VAKSMAN, V.; TOMSEN, A.

Organizing housing construction with the participation of workers and employees. Sots.trud 4 no.1:73-76 Ja '59.

(MIRA 12:2)

(Labor and laboring classes -- Dwellings)

Minters is passion of this confidence, repairestion of leave, and an account of the large of the state of Large and a confidence of the confidence of Large and a confidence of Large and the first the state of Large of the state of Large of the state of

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756220016-1"

MOKRIY, F.U.; TOMSHINSKIY, I.G.

Practices in controlling sterility in cows. Veterinarita Lino. 10:66-67 0 164. (MIRA 18:11)

1. Glavnyy veterinarnyy vrach Dnepropetrovskogo tresta sovkhozov (fer Mokriy). 2. Glavnyy veterinarnyy vrach sovkhozo "N'zhmedne provskiy" Dnepropetrovskoy oblasti (for Tomehinekiy).

Pulseless disease. Cas. lek. cesk. 97 no.8:255-260 21 Feb 58.

1. Sikluv pathologickoanatomicky ustav, prednosta prof. Josef Vanek a klinika chorob vnitrnich, prednosta prof. Karel Bobek, lekarska fakulta KU v Plani.

(AORTA, dis.

aortic arch synd., case reports (Cz))

(ARTERITIS, case reports

aortic arch synd., Takayasu type (Cz))

PETERA, V.; KARLICEK, V.; TOMSI, F.

Lupoid hepatitis. Cas. lek. cesk. 102 no.20:540-544 17 My '63.

1. Klinika chorob vnitrnich lekarske fakulty KU v Plzni, prednosta prof. dr. K. Bobek.
(HEPATITIS) (AUTOIMMUNE DISEASES)

TOMSI, F.; KARLICEK, V.; SCHWARTZ, A.

Clinical diagnosis of thrombotic thrombocytopenic purpura (Moschcowitz disease). Cas lek. cesk. 103 no.9:225-229 28 F164.

1. Klinika chorob vnitrnich lekarske fakulty KU v Plzni (prednosta: prof.dr.K.Bobek) a Sikluv patologickoanatomicky ustav lekarske fakulty KU v Plzni (prednosta: prof.dr.J. Vanek, DrSc.).

EXCERPTA MEDICA Sec. 6 Vol. 10/10 Internal Medicine Oct56

6322. TOMSIF, and CANDOVÁ J. Klin. Chorôb Vnith. Karlovy Univ., Plzeń.

*Splenogenni trombopenická purpura u zhoubného lymfogranulomu, Splenic thrombocytopenic purpura in Hodgkin's disease VNITR. LEK.

1955. 1/11 (819-624) Graphs 1

A woman 24 yr. old with recurrent menstrual thrombocytopenic purpura was operated on (splenectomy) and a malignant lymphogranulomatosis was found in the spleen. The tendency to haemorrhage ceased completely after splenectomy but the primary disease was fatal 22 months after splenectomy.

Dvorák - Brno (VI, 5, 16)

SCHWARTZ, Alexandr; TOUSI, Frantisek

Wegener's granulomatosis (Clinicopathological review of four cases) Acta Univ. Carol. [med.] (Praha) 9 no.1:27-48 '63

1. Sikluv patologicskoanatomicky ustav lekarske fakulty University Karlovy v Plzni (prednosta: prof. MUDr. J. Vanek, DrSc) a Interni klinika lekarske fakulty University Karlovy v Plzni, (prednosta prof. MUDr. K. Bobek).

CZECHOSLOVAKIA

V. PETERA, V. KARLICEK and <u>F. TOMSI</u>, Internal Medicine Clinic of Medical Faculty of Charles University (Klinika chorob vnitrnich lekarske fakulty Karlove University) Head (prednosta) Prof Dr K. BOBEK, Plzen.

"Lupoid Hepatitis."

Prague, Casopis Lekaru Ceskych, Vol 102, No 20, 17 May 63; pp 540-544.

Abstract [English summary modified]: Case report and discussion - woman aged 38 with chronic hepatic syndrome for the past 14 years; LE cells present. Despite some controversial laboratory results disease is considered auto-immune, "lupoid" hepatopathy on basis of complex argumentation. Two photomicrographs; 1 Czech and 21 Western references.

1/1

PROKS, Citrad, MUDr.; TOMSI, Frantisek, MUDr.

Moachcowitz' disease; thrombohemolytic thrombopenic purpura.
Sborn. lek. 57 no.10:267-276 Dec 55.

1. Z pathologicko-anatomickeho ustavu (prednosta doc. Dr.
J. Vanek) a interni kliniky (prednosta doc. Dr. K. Bobek)
lekarske fakulty Karlovy university, pob. v Plzni.

(PURPURA, THEOMBOPENIC,
thrombohemolytic, case reports)

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756220016-1"

BOBEK, Karel; TOMSI, Frantisck

THE TELEVISION OF THE PROPERTY OF THE PROPERTY

Pulmonary embolism in patients at the ward for internal disease. Gas.lek.cesk. 91 no.47:1394-1401 21 How 52.

1. Z kliniky chorob vnitrinich v Plzni. Prednosta: doc. dr. Karel Bobek.

(PULMOHARY EMBOLISM AND THROMBOSIS, statistics, hosp. report)

TOMSI, Frantisek

Thrombotic thrombocytopenic purpura (Moschkowitz disease). Vnitr.lek., Brno 1 no.8:619-624 Aug '55.

1. Z kliniky chorob vnitrnich lek.fak.Karlovy university v Plsni, prednosta doc. Dr.Karel Bobek. Plsen, Marxova 13. KUNZ.Int.klinika.

(PURPURA, THROMPOPENIC, thrombotic)

TOMSI, Frantisek; CANDOVA, Jirina

Splenogenic thrombopenic purpura in malignant lymphogranuloma. Vnitr. lek., Brno 1 no.11:819-824 Nov 55.

1. Z Kliniky chorob vnitrnich Karlovy university v Plzni, prednosta doc. MUDr. Karel Bobek. MUDr. F. T., MUDr. J. C., Plzen, Marxova 13, KUNZ - int. klin.

(HODGKIN'S DISEASE, complications, purpura, thrombopenic.)

(PURPURA, THROMBOPENIC, complications, Hodgkin's dis.)

TOMSI, Frantisek, As., MUDr.; KOLETA, Frantisek, MUDr.

Coarctation of aorta and pregnancy. Cesk. gyn. 21 no.5:352-356
Sept 56.

1. Klin. chor. wnitr., prednosta prof. MUDr. Karel Bobek - Por.
gyn. klin. v Plani, prednosta prof. MUDr. Vladmir Mikolas.

(COARCTATION OF AORTA, in pregnancy
management of delivery with cesarean section, case
report (Cs))

(CESARRAN SECTION, case report
in coarctation of aorta (Cz))

METIS, Rene; TOMSI, Frantisek

I-ray diagnosis of myelofibrosis and osteomyelosclerosis. Cesk. roentg.
11 no.1:46-50 Mar 57.

1. Ustredni rentgenologicke oddeleni Fak, nem. v Plzni, Prednosta prim.
MUDr Ant. Cipera, a interni klinika Fak, nem v Plzni, prednosta prof.
MUDr Karel Bobek.

(ANEMIA, LEUKOENYTHROBIASTIC, diag.
osteosolerotic, x-ray (Cz))

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756220016-1"

SOUSIEK, Zdenek; PAICHL, Premysl; TOMSI, Frantisek

Morphological changes in malignant carcinoid syndrome. Cas.lek. cesk. 99 no.10:293-297 4 Mr 160.

 Slkluv patologicko-anatomicky ustav, prednosta prof.dr. Josef Vanek a klinika chorob vnitrnich, prednosta prof.dr. Karel Bobek, lekarske fakulty University Karlovy se sidlen v Plsni. (MALIGNANT CARCINOID SYNDROME pathol.)

XL

TOMŠÍ, František; RACEK, František

Czechoslovakia

Clinic for Internal Diseases (Klinika chorob vnitřních); Head: K. BOBEK, Prof. MUDr; General X-Ray Ward (Ustřední rtg oddělení); Head: Z. CHUDÁČEK, MUDr; State Faculty Hospital (Státní fakultní nemocnice --Pilsen -- Plseň) - (for all)

Prague, Vnitřní lékařství, No IX-2, 1963, pp 117-122

"Differential Diagnosis Between Pulmonary Infarction and Bronchopneumonia."

Poland Chemical Technology. Chemical Products

I-15

and Their Application

Treatment of solid mineral fuels

Abs Jour: Referat Zhur - Khimiya, No 9, 1957, 31862

Author : Tomsia Stanislaw

Title : Graphic Method of Processing the Results of

Generator Gas Analysis

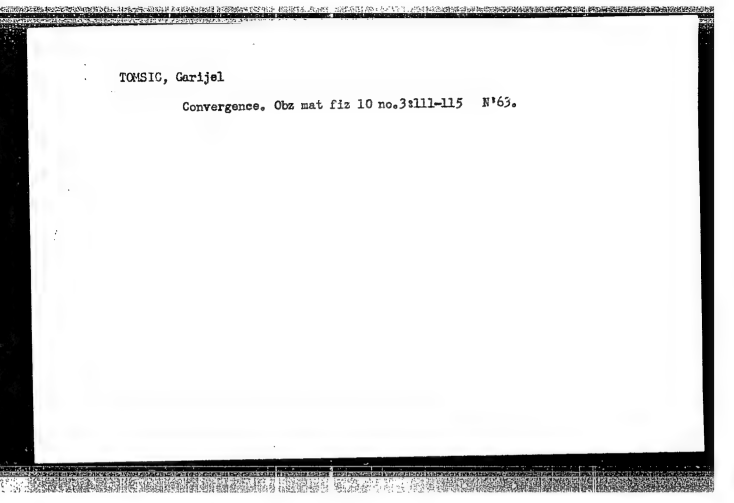
Orig Pub: Szklo i ceram., 1956, 7, No 6, 174-175

Abstract: A nomograph is given for a direct determination

of the H₂ and CH₄ content of generator gas on the basis of an analysis of the gas made by means

of an Orsat apparatus.

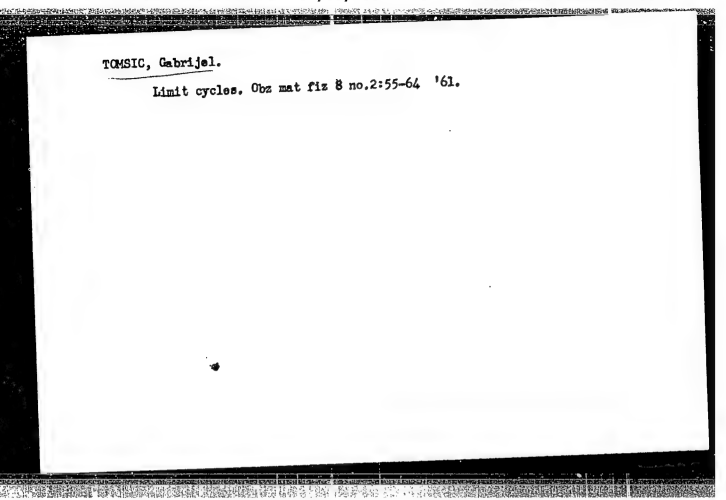
Card 1/1

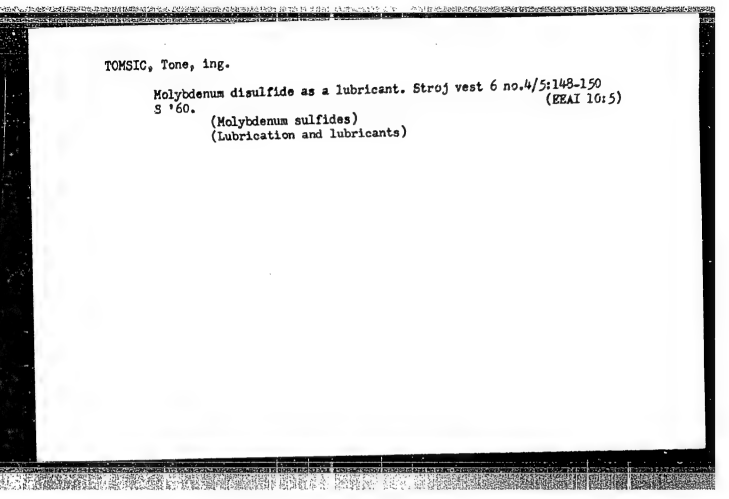


TOMSIC, Gabriel, diplomirani matematik (Ljubljana)

Algorithmization of electrotechnical problems. Automatika 4 no.4: 231-234 '63.

1. Fakulteta za elektrotehniko, Ljubljana.





TOMSIC, Tone, ing.

Some details concerning the modern motor lubricants. Stroj vest 6 no.2:52-53 Mr '60.

1. Avtotehna, Ljubljana
(Lubrication and lubricants) (Motors)

TO BICEK, A.

The tesks of the construction industry in 1989. p.1.

POZEMBII STAVBY. (Ministerstvo stavebnictvi) Praha, Czeckoslovakia Vol. 7, no. 1, Jan. 1959

Monthly List of East European accession, (MMAI), IC, Vol. 0, No. 12, Dec. 1959 Uncl.

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756220016-1"

不知识的。这种是一种,这种是一种,这种是一种,这种是一种,但是一种,但是一种,这种是一种,但是一种,这种是一种,但是一种,但是一种,但是一种,但是一种,但是一种

TOMSICEK, A.

TOMSICEK, A. Raise the standards of building by simplifying the calculation of production. p. 104

Vol. 4, no. 3, Mar. 1956 POZEMNI STAVBY TECHNOLOGY Praha, Czechoslovakia

So: East European Accession Vol. 6, No. 2, 1957

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756220016-1"

TOMSIK, B.

"Better hibernation of bees."

VESTNIK. Praha, Czechoslovakia, Vol. 5, No. 7/8, 1958.

Monthly List of East European Accessions (EFAI), IC, Vol. 8, No. 9, September 1959. Unclassified.

TOMSIK, B.

"The role of bees in agriculture." p. 160.

VESTNIK. Praha, Czechoslovakia, Vol. 6, No. 3, 1959

於26 和於日本表面例。如此的性性理學所以作用的表面,因為不会是一定是如何如何是是一个

Monthly list of East European Accession Index (EEIA), Library of Congress, Vol. 8, No. 7, July, 1959, Unclassified

TOMSIK, B.

Vcelarstvi. Pod hlavni red. B. Tomsika. 1. vyd. Praha, Naki. Cesko-slovenske akademie ved, 1953. 565 p. (Ceskoslovenska akademir ved. Veda meni zivot. Sekce biologicka, sv. 5) Apiculture. 1st dd. Illus., maps. bibl.

SOURCE: East European Accessions List (EEAL) Library of Congress, Vol. 4, No. 11, November, 1955.

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756220016-1"

KAS, Vaclav, dopisulici chlen; KOSIL, Vladimir, dopisujici chlen; KALANDRA, Augustin, akademik; PARIZEK, Miroslav, dr.; TOMSIK, Boleslav, prof.; PATOCKA, Jan, dr., kandidat biologichych ved; CHURY, Jiri, doc. dr.; PAV, Jaromir, dr.; JANDA, Jiri, dr.; KANAK, Karel, inz.; ZAVADIL, Zdenek, inz.

Discussion of the report of the scientific secretary of the Gzechoslovak Academy of Agricultural Sciences. Vestnik CSAZV 7 no.1/2:100-118 *60. (EEAI 9:7)

1. Vysoka skola zemedelska a lesnicka, Brno (for Kas, Parizek, Tomsik, Chury). 2. Vysoka skola zemedelska, Praha (for Kosil).
3. Predseda VI. odboru Geskoslovenske akademie zemedelskych ved (for Kalandra). 4. Vyskumny ustav lesneho hospodarstva, Banska Stiavnica (for Patocka). 5. Vyzkumny ustav lesniho hospodarstvi a myslivosti Ceskoslovenske akademie zemedelskych ved, Zbraslav (for Pav, Janda, Kanak, Zavadil).

(Czechoslovakia--Agriculture)

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756220016-1"

THE CANAL PROPERTY OF THE PROP

Tomatk. B.

AGRICULTURE

Methods of selecting breeding bees. p. 318.

Vol. 5, no.6 , 1958

Monthly Index of East European Accessions (EEAI) LC, Vol. 8, No. 4, April 1959

到40.14多。但是我们们们们将我们们对我们们对我们的人们会们们的这个人的。

CZECHOSLOVAKIA/Form Animals - Honey Boo

Q-7

Abs Jour : Rof Zhur - Biol., No 6, 1958, No 26264

: Tomaik Boleslav Muthor

Inst : Not Given

: The Results of Two Years of Experiments on the Wintering of Titlo

Boos et Lergo (Rozulitety dvukhlotnikh opytov po zimovke

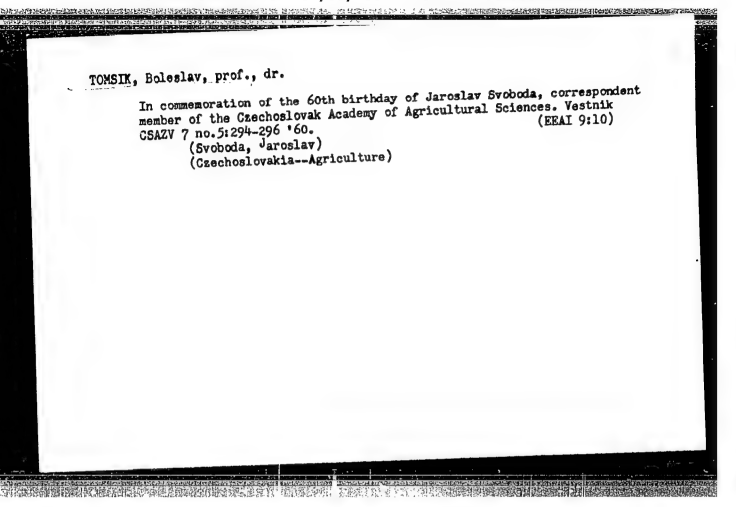
pchol nc volo)

Orig Pub : Vcolerstvi, 1957, 10, No 3, 36-37

Abstract : No abstract

: 1/1 Card

CIA-RDP86-00513R001756220016-1" APPROVED FOR RELEASE: 04/03/2001



/ CZECHOSLOVAKIA/Ferm Animals - Honey Boo

Q-7

Abs Jour : Rof Zhur - Biol., No 6, 1958, No 26265

Author : Tousik B.

Inst : Not Given

Title : The Results of Two Years! Experience in the Wintering of Bees

at Largo (Rozul'taty dvukhlotníkh opytov po zimovke pohel ne

volc)

Orig Pub: Vcolcratvi, 1957, 10, No 4, 58

Abstract: Three groups of colonies were set up in anieries with twostoroyed hives, in three climatic zones, for an experimental
wintering at large, namely; I - control group - midus in the
lower storoy and feed in the upper storoy; II and III groups midus and feed in the upper storoy, and in the II group the
lower storey was taken away, while the III group was left
without change until the main honey-crop. Groups II and III
wintered well. Moisture and water at the bottom of the hives
occurred only in the first group. The expense of feed and the
number of dead bees (with the exception of one apiary) were

Card : 1/2

HAAS, Stepan, prof,, inz., CSc.; STRADAL, Oldrich, doc., inz.; TOMSIK, Cenek; HAJEK, Vladimir, inz., CSc.

Planning and control of the building industry. Poz stavby 11 no.11:573-584 *63.

1. Ceske vysoke uceni technicke, stavebni fakulta (for all except Tomsik). 2. Reditel narodniho podniku Pozemni stavby Plzen (for Tomsik).

TOMSIK, J.

"Petrography of the two kinds of whetstones in the Petrkovice beds of Ostrava@Karvina Bistrict."

VESTNIK, ustredni ustav geologicky, Prague, Czechoslovakia, Vol. 33, No. 4, L958.

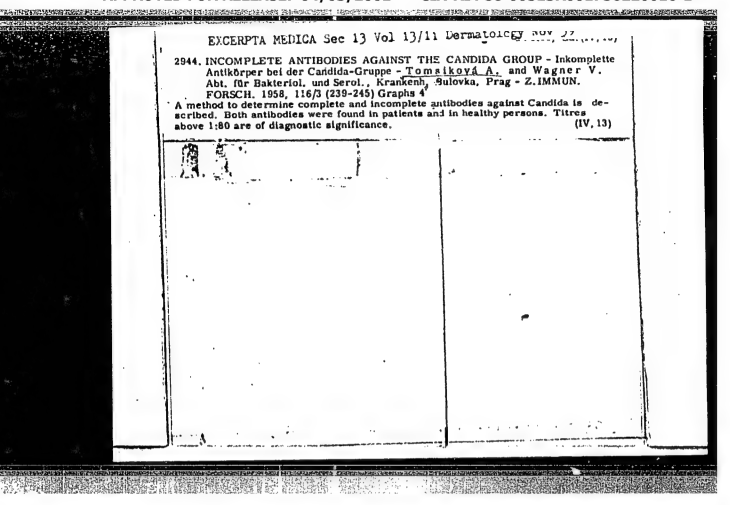
Monthly List of East European Accessions (EEAI), LC, Vol. 8, No. 8, August 1959. Uncl.

TOMSIK, M.

Principal tasks of power production as discussed at the conference on investment building. p. 381.

ENERGETIKA, Praha, Czechoslovakia, Vol. 9, No. 8, Aug. 1959.

Monthly list of East Guropean Accessions. (EEAI) LC, Vol. 8, No. 10 Oct. 1959. Uncl.



17年至12年代共和国工程的经验的经验的经验的特别的特别的现在分词或是由于通过的

CERNIK, L.; DOAN HONG-HOA; VU DINH-HAI; TOMSIKOVA, A.; PHAM VAN-NONG; VYMOLA, F.

Effect of mycotic flora on bronchial asthma in tropical conditions. Cas. lek. cesk. 102 no.48:1313-1322 29 N '63.

1. Interni lekarske fakulty KU v Pizni, prednosta prof. dr. K. Bobek.

TOMSIKOVA, A,; SACH, J.; HOREJSI, M.; MECL, A.; MALY, V.; technicka spoluprace NOVACKOVA, D.

Effect of mycotic flora on the development of chronic bronchitis. I. Role of yeasts. Cas. lek. cesk. 101 no.45:1339-1348 9 N '62.

1. Ustav pro mikrobiologii a epidemiologii v Plzni, prednosta doc. dr. J. Zahradnicky Interni klinika lekarske fakulty KU v Plzni, prednosta prof. dr. K. Bobek. Ustav pro organizaci zdravotnictvi v Praze, prednosta prof. dr. F. Presek.

(MYCOSES) (BRONCHITIS) (YEASTS)

CZECHOSLOVAKIA

UDC 616.2-097.2-02:576.88.28

TOMSIKOVA. A.: ZAVAZAL, V.; Institute of Microbiology and Epidemiology, Medical Faculty, Charles University (Ustav pro Mikrobiologii a Epidemiologii Lek. Fak. KU)., Plzen, Head (Prednosta) Docent Dr J. ZAHRADNICKY; Station for Treatment of Allergic Diseases, Faculty Hospital (Alergologicka Stanice Fakultni Nemocnice), Plzen, Head (Vedouci) Docent Dr V. ZAVAZAL.

"Participation of Mycotic Flora in the Development of Respiratory Allergies. II. Importance of Cultivation, Serological and Allergological Findings."

Prague, Casopis Lekaru Ceskych, Vol 105, No 31, 9 Aug 66, pp 827 - 833

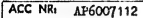
Abstract /Authors' English summary modified 7: Relationship between mycotic flora and respiratory allergies was investigated in 751 patients with bronchial asthma, 185 with vasomotor rhinitis, 154 with chronic bronchitis, and 417 healthy subjects. Patients carried more yeasts and molds thanhealthy subjects; penicillia were found most frequently. Nasal cavity contained the greatest number of microbes. Antibody response was stronger in patients than in controls. 12 Figures, no references. (Manuscript received Jan 66).

BORYSOVA, L.; TOMSIKOVA, M.

Incidence of Pasteurella in bronchiectasis. Vnitrni lek. 11 no.7: 681-684 Jl 165.

1. Krajska nemocnice s poliklinikou, vnitrni odd., alergologicka ambulance, Ostrava 1 (prednosta MJDr. J. Veleminsky, CSc.) a Krajska hygienicko-epidemiologicka stanice, odd. mikrobiologie, Ostrava 1 (prednosta MJDr. M. Suchanek).

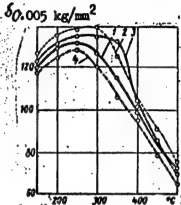
T. TOH! 4-01 Series and Charles of the Party ACC NR UR/0129/66/000/002/0044/0046 AF6007112 SOURCE CODE: AUTHORS: Tomsinskiy, V. S.; Paisov, I. V. STANSON CONTRACTOR ORG: Moscow Institute of Steel and Alloys (Moskovskiy institut stali i splayov) TITLE: The effect of silicon on the brittleness of spring steels SOURCE: Metalloredeniye i termicheskaya obrabotka metallov, no. 2, 1966, 44-46 TOPIC TAGS: spring steel, silicon steel, brittleness, elasticity, elastic stress ABSTRACT: A study was made of the effect of silicon on the resistance of steel to small plastic deformations, and also on the relaxation of stresses in steels with varying silicon contents. The contents of tested specimens are shown in Table 1. Table 1. Chemical content, in % Steel Index C Si lfn 60 0.60 0.21 0.24 .6080.6 0.58 0.65 0.24 / 0.61 1.34 60s1.5 0.33 **6052** 0.62 2.08 0.25 Card 1/3



Cold-rolled strip steel specimens (dimensions $100 \times 5 \times 0.3$ mm) were tempered at a temperature of $Ac_3 + 50C$ in water and then cured through 100--500C in 50C increments

for one hour. Data points showing the effect of temperature on the variation of the limit of elasticity of steels containing & carbon and various silicon percentages are shown in Fig. 1.

Fig. 1. The effect of the cure temperature on the variation of the limit of elasticity in steels with 0.6% C and varying silicon content: 1 = 0.2%; 2 = 0.6%; 3 = 1.5%; 4 = 2.2%.



Additional measurements were made in an effort to determine the effect of silicon on the variation of the limit of elasticity in 0.6% carbon steels after tempering and a 1-hour cure at 3000. Stress relaxation curves are plotted for specimens having varying silicon content (0.22-2.24) after tempering and a 1-hour cure at 3000. The

than 4000), a temper	of 0.6 rature at	which	a suffici	stimal cur	e temperatu	steels are re is 3000 te micro-
e prevalen	t. Orig.	rt, hası	3 figu	res			
11/ SUBM.	uars i non	o, okto	REFI. (V)			

	than 4000 a prevalen	than 4000), a temper	than 400C), a temperature at a prevalent. Orig. art. has	than 4000), a temperature at which s prevalent. Orig. art. has: 3 figu	then 400C), a temperature at which a suffici- s prevalent. Orig. art. has: 3 figures. 11/ SUBM DATE: none/ ORIG REF: 003	than 4000), a temperature at which a sufficiently steps prevalent. Orig. art. has: 3 figures.	· 一、 · · · · · · · · · · · · · · · · · ·

Changes in the relative narrowing of silicon-alloyed steels.

Metalloved. i term. obr. met. no.8:49-50 Ag '64.

(MIRA 17:10)

1. Moskovskiy institut stali i splavov.

TOMBINSKIY, V.S.; PAISOV, I.V.

Structure and properties of structural silicon steel. Izv. 7ys.
ucheb. zav.; chern. met. 7 no.11:162-167 '64. (MIRA 17:12)

1. Moskovskiy institut stali i splavov.

SHATALOV, Ye.T.; ORLOVA, A.V.; YABLOKOV, K.V.; DYUKOV, A.I.; TOMSON, I.N.

[Basic principles of the plotting, content, and conditional designations of the metallogenic and forecasting maps of ore regions] Osnovnye printsipy sostavleniia, soderzhanie i uslovnye oboznacheniia metallogenicheskikh i prognoznykh kart rudnykh raionov; osnovnye printsipy metallogenicheskikh issledovanii i sostavleniia metallogenicheskikh i prognoznykh kart rudnykh raionov. [By] E.T.Shatalov i dr. Moskva, Nedra, 1964. 193 p. [Supplement] Prilozhenie. (MIRA 18:5)

TOMSON, I.M.; KONSTANTINOV, R.M.; POLYAKOVA, O.P.; IVANOV, I.B.; YESIKOV, A.D.

Upper Mesozoic hydrothermal cycles in eastern Transbaikalia in light potassium-argon and lead-isotope dating. Izv. AN SSSR Ser. geol. 29 no.7:3-11 J1 64 (MIRA 18:1)

l. Institut geologii rudnykh mestorozhdeniy, petrografii, mine-ralogii i geokhimii AN SSR, Moskva.

BEUS, Irena; CZARHOBIELSKA, Wiktoria; Kulakowska, Kryatyna; MDZINSKI, Bohdan; IRACZYK, Zazisleva

Di Guglielmo's syndrome in the light of observed cases. Fole arch. med. wesnet. 34 no. 12767-172 164

1. Z Kliniki Hematologicznej Instytutu Hematologii w Warnszwie (Kiercunika prof. dr. med. W.lawkowicz).

RAYTSES, V.S.; TRADADYUR, A.A.

Some data on the effect of copper and manganese trace elements on the functional state of the central nervous system. Finiol.zhur. [Ukr] 9

functional state of the character has 75th by Community no.3:319-324 My-Je 163. (NTRA 18:7)

1. Reparament of Normal Physiology of the Crano-Frankovsk Medical Institute.

BELOVA, V.I.; SYRKIN, Ya.K.; TRACCEYM, Ye.N.

Magnetic susceptibility of thiocyanate compounds of uranium (IV) and uranyl. Zmur. neorg. khim. 9 no.11:2673-2674 N 164 (MIRA 18:1)

1. Institut obshchey i neorganicheskoy khimii AN SSSR.

Effect of heat treatment on the properties of alloyed tool steels. Stan. 1 instr. 35 no.10:32.33 0 '64. (MIRA 17:12)

TOMSIKOVA, Alena; DURA, Jan; MALY, Vladimir; NOVACKOVA, Dana

Effect of mycotic flora on the pathogenesis of chronic bronchitis, III. Experimental bronchitis in rabbits. Vnitrni lek. 11 no.2:120-129 F '65

1. Ustav pro mikrobiologii a epidemiologii (prednosta: doc. Dr. J. Zahradnicky); Ustav patologicke anatomie (prednosta: prof. Dr. J. Vanek, Dr.Sc.) lek. fakulty v Plzni a Ustav pro organizaci zdravotnictvi (prednosta: prof. V. Prosek) Lekarske fakulty v Praze.

TOMSIKOVA, A.; ZAVAZAL, V.; MALY, V.; NOVACKOVA, D.; NOVA, H.

The role of mycotic flora in the origin of respiratory allergies. I. Experiences with yeast and fungal allergens. Cas. lek. cesk. 104 no.16:425-433 23 Ap '65

i. Ustav pro mikrobiologii a epidemiologii lekarske fakulty Kırlovy University v Plzni (prednosta: doc. dr. J.Zahradnicky) a Ustav organizace zdravcinictvi fakulty vseobecneho lekarstvi Karlovy University v Praze (prednosta:prof. dr. F. Prosek)

	and make the first that the same
aroun	
OURCE: Vestnik mashinostroyeniya, no. 11, 1964, 61-6	62
SOURCE: Vestnik mashinostroyemija,	/ 50 steel. 50Kh steel,
	4
9.0	• • • • •
the specimens. Results of mechanical poly tempering for	r a 2-hour period was
The state of the second of the	er a 2-nour posture, while
found that strong w.	